

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.: L0532/7010

SERIAL NO.: 09/556,280

APPLICANT: Henry F. McInemey, et al.

FILING DATE: April 24, 2000

GROUP: Not Yet Assigned

U.S. PATENT DOCUMENTS

Exam Init	Ref Des	Document No.	Date	Name-	Class	Sub Class	FILING DATE If Appropriate
	-	Des. 248,044	05/30/78	Odom, Jr. et al.			
	_	Des. 414,272	09/21/99	O'Bear et al.			-
		1.822,098	09/08/3:1-	Huntress			- ''
	†	2,265,196	12/41	Riley	-	1	<u> </u>
	1	·2,521,124	09/05/50	Miller	-	†	
		3,356,462	12/05/67	Cooke et al.			
		3,412,245	11/19/68	Halverson			· · · · · · · · · · · · · · · · · · ·
	1 .	3,444,517	05/13/69	Rabinow		1	
	-	3,473,027	10/14/69	Freeman et al.			
	 	3,500,047	03/10/70	Berry	 	+	
		3,533,744	10/13/70	Unger	 		
_	 	3,591,283	07/06/71	Peisach		1	
• • • • • • • • • • • • • • • • • • • •	<u> </u>	3,624,644	11/30/71	Higgins		1	
	 	3,649,464	03/14/72	Freeman			-
	 	3,662,181	05/09/72	Hercher et al.			
		3,663,813	05/16/72	Shaw		-	,
	 _	3,886,083	05/27/75	Laxer		-	<u> </u>
	+-	3.928.226	12/23/75	McDonough et al.			
	+	3,992,158	11/16/76	Przybylowicz et al.			
		3,996,006	12/07/76	Pagano			
	+ -	4,015,131	03/29/77	McDonough et al.			
		4,018,643	03/29/77	Levine			
		4,038,151	07/26/77	Fadler et al.			
		4,053,433	10/11/77	Lee		 	
	$\vdash =$	4.077.845	03/07/78	Johnson		 	
	+	4,078,656	03/14/78	Crane et al.			
	 	4,087,332	05/02/78	Hansen		 .	
	+	4,118,280	10/03/78	Charles et al.	· · · · · · · · · · · · · · · · · · ·	+	
	 `	4,146,792	03/27/79	Stenzel et al.			<u>. </u>
	+==	4.154,795	05/15/79	Thorne			
		4,202,491	- 05/13/80	Suzuki	 	+	
	 	4,235,964	11/25/80	Bochner	 	- 	
	+	4,243,694	01/06/81	Mansukhani	-	+	
	+-	4,260,392	04/07/81	Lee		+	
	1	4,329,317	05/11/82	Detweiler et al	 	 	
	 	4,365,970	12/28/82	Lawrence et al.		 	
	 	4,382,064	05/03/83	Detweiler et al.		 	
	 	4,387,112	06/07/83	Blach Blach	 	 	

/ Ć	ĵi	ر ا	È	بر
A 550		•		40

	4, 39,356	3/27/84	Khanna ef al !			
-	4,433,521	05/29/84	Kaule et al.			
	4.451,500 AUE WEST	05/29/84	Kaule et at.			
	4,468,410	08/28/84	Zeya			
_	-4,485,308	11/27/84	Rabatin			
	4,486,536	12/04/84	Baker et al.			
	4,501,496	02/26/85	Griffin			
	4,514.085	-04/30/85	Kaye			
	4,540,595	09/10/85	Acitelli eFal			
	4,557,900	12/10/85	Heitzmann -			
	~ 4,567,370	01/28/86	Falls			-
	4,589,551	05/20/86	Hellon			
	4,589,743	05/20/86	Clegg		•	
	4,598,205	07/01/86	Kaule et al.			
	4,620,776	11/04/86	Ima			
	4,631,174	12/23/86	Kondo			
	4,632,901	<u>-12/30/86</u>	Valkirs et al.			
	4,642,526	02/10/87	Hopkins			
	-4 ,736,425	04/05/88	Jalon			
	-4,746,631	05/24/88	Clagett			
	-4,756,557	07/12/88	Kaule et al.			
	4,767,205	08/30/88	Schwartz et al.	·		
	4,789,804	12/06/88	Karube et al.		_	
	4,806,316	02/21/89	Johnson et al.		_	
	4,818,677	04/04/89	Hay-Kaufman et al.			
-	4,865,812	09/12/89	Kuntz et al. ,			
	A,882,195	11/21/89	Butland			
	-4,889,365	12/26/89	Chouinard			
	4,897,173	01/30/90	Nankai et al.			
	4,921,280	05/01/90	Jalon ~			
	4,927,180	05/22/90	Trundle et al.			
	-4,948,44 2	08/14/90	Manus			
	4,966,856	10/30/90	Ito et al.			
	-4 ,983,817	01/08/91	-Dolash ct al.			
	-5,00 5,873	04/09/91	West			
	- 5,018,866	05/28/91	-Osten.			
	-5,030,4 2 1	07/09/91	Muller			
	~5,030,832	07/09/91	Williams et al.			
	5,047,215	09/10/91	Manns			
	€5,049,673	09/17/91	Tsien et al			
	5,093,147	03/03/92	Andrus et al.			
	5,106,582	04/21/92	Baker		-	
	5,118,349	06/02/92	Jalon Daward at 1	<u> </u>	ļ	
	5,128,243	07/07/92	Potter et al.	-	ļ	
	5,128,882	07/07/92	Cooper et al.			
	-5,135,569	08/04/92	Mathias			
	5,139,812	08/18/92	Lebacq	<u> </u>	L	

AUS 3 0 2000 5,147,042 .09/**\$**/92 Levy ٠__. 0605/93 5,176,257 Levy 5,194,289 SADEVE 03/16/93 Butland ___ 5,200,051 04/06/93 Cozzette et al. 5,208,630. Goodbrand et al 05/04/93 5,246,869 09/21/93 Potter et al. 5.260,032 11/09/93 Muller 5,264,103 Yoshioka et al. T1/23/93 Gavish et al. 5,272,090 12/21/93 5,279,967 01/18/94Bode -02/01/94 5,282,894 Albert et al. 02/15/94 Winnik et al-3,286,286 03/08/94 3,292,000 Levy_ 03/08/94 5.292.855 Krutak et al. 5.313.264 05/17/94 Ivarsson et-al. 06/07/94 5,319,436 Manns et al-5.321.261 06/14/94 Valenta 5,336,714 08/09/94 Krutak et al. 5,338,066 08/16/94 Gundjian 🕹 08/16/94 Gundiian 5,338,067 5,360,628 11/01/94 **Dutland** 11/22/94 5,366,902 Cox et al. 5,409,583 04/25/95 Yoshioka et al 5,409,666 04/25/95 Nagel et al. 5,418,855 05/23/95 Liang et al. 06/06/95 5,421,869 Gundiian et al. 5.424.959 06/13/95 Reyes et al 07/04/95 5.429,952 Garner et al 08/01/95 5.438.403 Hoshino et al. 5,450,190 09/12/95 Schwartz et al. 5,457,527 10/10/95 Manns et al. 5,494,638 02/27/96 **Gullick** 5,496,701 03/05/96 Pollard-Knight 03/12/96 5,498,549 Nagel et al. 5,516,362 05/14/96 Gundjian et al. 5.521.984 05/28/96 Denenberg et al: 5,525,516 06/11/96 Krutak et al? 5.545.567 08/13/96 Gretillat et al-5.547,501 08/20/96 Maruyama et al. 5.568,177 10/22/96 Talvalkar et al-5.569,317 10/29/96 Sarada et al. 5,574,790 11/12/96 Liang et al. 5,582,697 12/10/96 Ikeda et al. 5,589,330 12/30/96 Bochner 4 1 5,599,578 02/04/97 Butland 5,608,225 03/04/97 Kamimura et al. 5.611.433 Levys 03/18/97

OIPE

				AUS 3 0 2000
	5,614,008	03/25/97	Eseano et al.	A A
	5,618,682	04/08/97	Scheirer	OFMARK CO
	5,625,706	04/29/97	Lee et al	DEMARK
	5,631,170	05/20/97	Attridge	
	5,632,959	05/27/97	- Mohajer	
	5,641,640	06/24/97	Hanning -	
	5,6 50,062	07/22/97	Ikeda et at:	
	£ 5,651,869	- 07/29/97	Yoshioka et al.	
	5,665,151	09/09/97	Escano et al.	
	5,671,288	09/23/97	Wilhelm et al-	
	5,673,338	09/30/97	Derienberg et al-	
	5,710,626	01/20/98	O'Rourke et al.	
	5 ,711,915	01/27/98	Siegmund et al.	
	5,716,825	02/10/98	Hancock et al.	
	5,719,948	02/17/98	Liang	
	5,728,350	03/17/98	Kinoshita et al-	
	5,736,342	04/07/98	Van Wie et al.	
	5,753,511	05/19/98	Selinfreund	
	5,762,873	06/09/98	Fanning et al.	
	5,773,808	06/30/98	Laser	
	5, 774,160	06/30/98	Gundjian	
<u> </u>	5,77 6,713	07/07/98	Garner et al.	
	- 5;784,193	07/21/98	Ferguson	
	5,786,182	07/28/98	Catanzarhi eta l	
···	5,786,509	07/28/98	Belding et al.	
	5,800,785	09/01/98	Bochner **	
-	5,807,625	09/15/98	Amon et al.	
	5,811,152	09/22/98	Cleary	<u> </u>
<u> </u>	<5.818.582	10/06/98	Fernandez et al.	
	5.822,473	10/00/98	Magel et al.	
	5,837,042	11/17/98	Lent et al.	
			Wolf et al.	
	5,851,489	12/22/98		
$-\!\!\!+\!\!\!\!-$	5,856,174	01/05/99	Lipshutz et al.	
	- 5.861.618	01/19/99	Berson	
	5,867,586	02/02/99	Liang et al.	
	5,874,219	02/23/99	Rava et al.	
	-5,919,712	07/06/99	Herron et al.	
	5,922,188	07/13/99	Ikeda et al.	
	5,922,550	07/13/99	Everhart et al.	
	5,922,591	07/13/99	Anderson et al.	
$-\!$	5,922,594	07/13/99	Löfås	
	5,923,413	07/13/99	Laskowski	
	5,927,547	07/27/99	Papen et al.	
	5,939,024	08/17/99	Robertson	
	5,955,352	09/21/99	Inoue et al.	
1	5,955,729	 09/21/99	Nelson et al.	

<u> </u>			4410 0 0 000
	5,989,835	11/23/99 Dunlay et al.	S MIR 3 1 2000 11
4	5,998,128	12/07/99 Roelant	
	6,001,573	12/14/99 Roelant	Con sex CV
•			QEMA

FOREIGN PATENT DOCUMENTS

Country & Doc. No. (11)	Pub. Date (43)	•••	Class	Sub Class	Translat Yes	ion No
DT 2 118 928	11/04/71	Lindmark				х
- DE 196 17 106 A1	10/23/97	Lucht et ak.			Abstract	
 EP 0 327 163 A2	08/09/89	Wraith et al.				
 EP 0 589 991 B1	04/06/94	Gullick				Х
EP 0 591 315 B1	04/13/94	Guillek				-
• EP 0 736 767 A1	10/09/96	Brune et al.			Abstract	
· - GB 1 334 866	10/24/73	Bade et al				
GB-2-258 528 A	02/10/93	Yeudall -				
GB 2 298 713 B	09/11/96	Camilleri				
GB 2 334 574 A	08/25/99	Taylor et al.				1
~JP 63184039	07/29/88	Nakanobu				
WO 95/06249	03/02/95	Garner et al.				
WO 97/31332	08/28/97	Squires				

OTHER ART (Including Author, Title, Date, Pertinent Pages, Publication, Etc.)

	1st Advanced Packaging Technology Conference held November 9-11, 1998, downloaded from http://auburn.main.com/tse/jmi/completed/advanced-pkg-euro.html; downloaded July 1999
	AOAC Official Methods of Analysis, 1900, pp. 752-754
	Amato, "Fomenting a Revolution, in Miniature," Science, vol. 282, pp. 402-404, October 16, 1998
-	Anslyn et al. "Rapid and Efficient Analysis of Multiple Chemical/Biochemical Agents in Solution Using Sensor Arrays: Toward the Development of an Electronic Tongue," The University of Texas at Austin, undated
	Barrett, "Molecular Fingerprinting of Food Bourne Pathogens," CDD IFT Symposium, June 21-22, 1996
	Riacore Website, "Sensor chips for BIACORE analysis systems", downloaded from webmaster bia@eu biacore cogn; undated
	Biacore Website, "Principles of BlAtechnology", downloaded from webmaster.bia@eu.blacore.com, undated
	Biacore Website, "protein hinding", downloaded from webmaster.bia@eu.biacore.com, undated
	· Biodiscovery website, "Inventing Expression Bioinformatics", undated
	Biocode product literature, "Covert Product Identification"
	Book, O., et al., "Photometric Analysis fo Antifading Reagents for Immunofluorescence with Laser and Conventional Illumination Sources," Journal of Histochemistry and Cytochemistry, 33: 699-705 (1985)
	Cambridge Healthtech Institute Website, downloaded from www.healthtech.com, undated
	Chan et al., Biochem, Biophys, Acta, Vol. 204, p. 252, 1970
	Constant et al., ACS Abstract, Issue of Chemical and Engineering News, August 25, 1994
	Coons et al., J. Exp. Med., Vol. 91, pp. 1_14, 1950

			
			Corning Microarray Technology Website, "CMT-GAPS Coated Sildes - FAQ's", downloaded from www.cmt.corning.com/dev/company info/who/techno, October 26, 1999
•	PE		Gressley et al., Journal of the Chemical Society, Perkin Transactions 2, 1615 (1994)
	φ,, _	_`_	Dragoco-Report, pp. 12-13, 1990
	307		Fluorescent Inks, downloaded from http://www.uvp.com/html/inks.html; downloaded July 1999
PAT	770	OFF.	Freetmantle, "Downsizing Chemistry: Chemical analysis and synthesis on micriships promise a variety of potential benefits", C&EN London, pp. 27-36, February 22, 1999
•	CEADE	MARI	Furneaux et al., "The formation of controlled porosity membranes from anodically oxidized aluminum", Nature, Vol. 337, No. 6203, pp. 147-149, January 12, 1989
			Furomoto et al., IEEE, J. Quantum Electron, QE-6, 262 (1970)
			Genometrix Website, undated
		ح	Gill, D "Inhibition of fading in fluorescence microscopy of fixed cells," Dept. of Physics, Ben Gurion University, Israel (July 1978)
		1	Glabe et al., "Preparation and Properties of Fluorescent Polysaccharides," Analytical Biochemistry, Vol. 130, pp. 287-294, 1983
			Huff, J., "Enhancement of Specific Immunofluorescent Findings with Use of a Para-Phenylenediamine Mounting Buffer," Journal of Investigative Dermatology, 78: 449-450 (1982)
			Tatridou, H., et al., Cell Calcium, Vol. 15, pp. 190-19
			The Invisible Barcode, downloaded from http://www.canadianpackaging.com/Caging, downloaded July 1999
		(Johnson, G.D., et al., "Fading of Immunofluorescence during Microscopy: a Study of the Phenomenon and its Remedy," Journal of Immunological Methods, 55: 231-242 (1982)
			Johnson, G.D., et al., "A Simple Method of Reducing the Fading of Immunofluorescence During Microscopy." Journal of Immunological Methods, 43: 349-350 (1981)
			"Junior LB 9509, the portable luminometer; downloaded from http://www.berthold.com.au/bioanalytical pages/LB9509.html, downloaded October-26; 1999
			Larsen, R., et al., "Spectroscopie and Molecular Modeling Studies of Caffeine Complexes with DNA Intercalators," Biophysical Journal, 70:443-452 (January 1996)
			Lee, S.P., et al., "A Fluorometric Assay for DNA Cleavage Reactions Characterized with BamHl Restriction Endonuclease," Analytical Biochemistry, 220: 377-383 (1994)
			Minta et al., "Fluorescent Indicators for Cytosolic Calcium Based on Rhodamine and Fluorescein Chromophores," Journal of Biological Chemistsry, Vol. 264, No. 14, pp. 8171-8178, May 15, 1989
			Paekard Website, "The Biochip Arrayer", downloaded from www.paekardinst.com/prod_serv/- Biochiparrayer.htm, October 26, 1999
			Packard Instrument Company website disclosure: Tools for Life Science Research, pp. 1-2
			Phosphor Technology, downloaded from http://www.phosphor.demon.co.uk/iruv.htm; downloaded July 1999
			Platt, J. L., et al., "Retardation of Fading and Enhancement of Intensity of Immunofluorescence by p- Phenylenediamine," Journal of Histochemistry and Cytochemistry, 31:840-842 (1983)
			Practical Fluorescence, Second Edition, G.G. Guilbault, Editor, Marcel Dekker, Inc., p. 32, 1990
			Raybourne, "Flow Cytometry in Food Microbiology," IFT Symposium FDA June 21-22, 1996
		`.	Schauer et al., "Cross-reactive optical sensor arrays", ACS Meetings, San Francisco National Meeting, Downloaded from http://schedule.acs.org/cgi-bin/ACS/perso, March 7, 2000
			Service, "Coming Soon: The Pocket DNA Sequencer," Science, Vol. 282, October 16, 1998
			Service, "Microchip Arrays Put DNA on the Spot," Vol. 282, October 16, 1998

	Skolnick, "Russian and US Researchers Develop 'Biochips' for Faster, Inexpensive Biomedical Tests", JAMA, Vol. 275, No. 8, pp. 581-582, February 28, 1996
OIPE	Stanley, "UT scientists engineer a thry arbiter of taste", Austin American Statesman Newspaper, p. B1, July 26, 1998
	Stringer, "Photonics Center launches three new companies", Mass. High Tech., p. 11, April 26-May 2, 1999
AU6 3 0 200	Stryer, L., "Fluorescence Energy Transfer as a Spectroscopic Ruler," Ann. Rev. Biochem., 47:819-46 (1978)
ELDEMAN	Uchiyama, H., et al., "Detection of Undegraded Oligonucleotides in Vivo Fluorescence Resonance Energy Transfer," Journal of Biological Chemistry, 271: 380-384, January 1996)
	V.L. Engineering, Our Products, downloaded from http://www.vlengineering.com/products/wizard_PV6A, Downloaded July 1999
	Wittwer, C.T., et al., "Continuous Fluorescence Monitoring of Rapid Cycle DNA Amplification," BioTechniques, 22:130-138 (January 1997)

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and

not considered.

Include copy of this form with next communication to applicant

FORM PT	O-1449(M	lodified)	-	ATTY. DOCKET NO.: L0532/7010/NPF	SE	RIAL NO.: 09/	556,280		
LIST OF	PATENT	S AND PUBLICATIONS FO	RAPPLICANT'S	APPLICANT: Henry F. McINERNEY, et al.	,-l-		•		
	INFORIN	ATION DISCLOSURESTAT	EMENT VC	FILING DATE: April 24, 2000	FILING DATE: April 24, 2000 GROUP: 2877				
		(JAI	V 1 6 2001	U.S. PATENT DOCUMENTS					
Exam	Ref	En	RESENARY OF			Sub	FILING D		
Init	Des	Document No.	PD Bre MA	Name	Class	Class	If Approp	riate	
		5,793,034	08/11/98	Wesolowicz et al.					
p		5,666,417	09/09/97	Liang et al.			.		
سر ا		5,521,722	05/28/96	Colvill et al.	 			_	
PO	_	5,512,490	04/30/96	Walt et al.	-	<u> </u>		-	
					<u> </u>		 		
			ļ				 		
			<u> </u>		 -		-		
	.		ļ		<u> </u>				
	<u> </u>	<u> </u>	 		-	_	1		
			ļ				 		
				·	-				
			<u> </u>		 				
					-			- · · · · ·	
	ļ		<u> </u>						
			<u> </u>		1		<u> Д. </u>	-	
				FOREIGN PATENT DOCUMENTS					
		Country &	Pub.			Sub	Translati	on	
		Doc. No. (11)	Date (43)		Class	Class	Yes	No	
		EP 0595583A1	04.05.94	Canon Kabushiki Kaisha			+		
		EP 0485694A2	20.05.92	Empire Blue Cross/Blue Shield					
		FR 2762545A1	30.10.98	François Charles Oberthur		_			
Rn		WO 97/50053	31.12.97	Eastman Chemical Company					
PN		WO 99/14055	25.03.99	Governor and Co. of the Bank of England					
<u> </u>	<u> </u>			OTHER ART				·	
	1	Internationa		uthor, Title, Date, Pertinent Pages, Publication, Etc.) t from International Application No. PCT/L	JS00/190	88.			
		Internationa	Control Repor	Tom mornational repriention 100.1 01/0	3337170				
	+	-							
1									
DVAME	NIED ,	12	1	DATE CONSIDERED					
EXAMI	NEK /	41/]						
		~) co~~	4	// / -				ith MDD	
EXAMIN	ER: In	nitial if refere	ence consider	dered, whether or not citatic ot in conformance and not con	n 18 i: sidere	n contor d.	mance w	TEN MPE	
Includ	e cop	y of this form	with next	communication to applicant					

•					•					
FORM PT	TO-1449(N	fodified)		ATTY. DOCKE	T NO.: L0532/7010/NPF		SERIA	AL NO.: 09	/556,280	
LIST OF	F PATENT	S AND PUBLICATIONS FO	RAPPLEANT'S	APPLICANT:	Henry F. McINERNEY, et a	I .			_	
	INFORM	/	183	FILING DATE:	FILING DATE: April 24, 2000 GROUP: 2877					
		(NO	7 7 2000 S	U.S. PATENT	DOCUMENTS					
Exam	Ref	TEL STEEL	940					Sub	FILING D	ATE
Init	Des	Document No.	POMOS MATT	Name		Cla	SS	Class	If Appropr	
r-		4,450,231	05/22/84	Ozkan			-	<u> </u>		
M		5,468,650	11/21/95	Skov et al.			~	_		· · ·
n_	<u> </u>	5,546,471	08/13/96	Merjanian			1			
M		5,966,205	10/12/99	Jung et al.		`		1		
_										
						_ _				
			<u> L</u>	L					<u> </u>	
				FOREIGN PATE	NT DOCUMENTS					
		Country &	Pub.					Sub	Translatio	n
		Doc. No. (11)	Date (43)			Cla	SS	Class	Yes	No
				_						
				OTHE	D ADT					
			(Including Au		ertinent Pages, Publication, Etc	c.)				
			•							
	<u> </u>									
	<u> </u>									
EXAMÍN	NER I	An	1		DATE CONSIDERED					
		HI	h		10/30	/02				
EXAMINE	ER: In	itial if refere	nce consid	lered, wheth	her or not citati			conform	nance wi	th MPER
609; Di	raw li	ne through cita	tion if no	t in confo	rmance and not co					
Include	е сору	of this form w	ith next c	communication	on to applicant					

RECEIVED

NOV 30 2000

TC 2800 MAIL ROOM



FORM PTO-	1449/A a	nd B (Modifi	ed)	[4	APPLICATION NO.:09/556,280	ATTY	. DOCKET NO.: L05	32/7010)
/ - \ F F	• •		SCLOSURI		FILING DATE: April 24, 2000				
	三到	ENT BY A	PPLICANT	Γ -	APPLICANT: McInerney et al.				
AUG 20	2001 ∑ 1 ∑	of	1		GROUP ART UNIT:	EXAN	MINER:		
TRADE	MARK		·	II.S	S. PATENT DOCUMENTS		·		
	Cite	U.	S. Patent Docu		Name of Patentee or Applicant of Cited		Date of Publication or of issu		
Examiner's Initials#	No.	N	umber	Kind Code	Document	o. circu	of Cited Document MM-DD-YYY		
p-	A1	5,666,41			Liang et al.		Sep. 9, 1997		
M-	A2 5,512,490		_	Walt et al.		Apr. 30, 1996			
	<u> </u>			 			 		
							 		
	<u></u>		····						
				FORE	EIGN PATENT DOCUMENTS				
Examiner's	Cite No.	Foreign Patent Document Office/ King			Name of Patentee or Applicant Document	of Cited	Date of Publication of Cited Document	Transl	
Initials#	140.	l Number I		Code	(not necessary)		MM-DD-YYYY	(Y/I	14)
						7			
				1					
			OTHER.	ART — NO	N PATENT LITERATURE DOCUM	ENTS			
Examiner's Initials#	Cite No		ok, magazine,	journal, ser	PITAL LETTERS) title of the article (rial, symposium, catalog, etc.), date, re	levant page		Transl:	
			nu	mber(s), pt	ublisher, city and/or country where pu	Diisiieu.			Γ
				.,					
EXAMINER	1	12	- 4		DATE CONSIDERED				
EVALORES :	<u> </u>	V					:6	4	_*.*-
			ed, whether or not unication to applic		n conformance with MPEP 609; Draw line th	rough citation	it not in conformance ar	d not cons	sidere
			I		submitted to the office in a prior application,				

[NOTE - Must provide a copy of any patent, publication, other information listed, even if it was previously submitted to, or cited by, the U.S. Patent Office in an earlier application, unless the earlier application is identified by the IDS and is relied upon for an earlier filing date under 35 U.S.C. §120, and the copy was provided in the earlier application.]

FORM PTO-1449/A and B (Modified) INFORMATION DISCLOSURE					APPLICATION NO.:09/556,280 ATTY.		Y. DOCKET NO.: L05	DOCKET NO.: L0532/7010	
					FILING DATE: April 24, 2000	м (
			APPLICANT		APPLICANT: McInemey et al.			 .	
				į	<u> </u>				
Sheet 1 of 1					GROUP ART UNIT: EXAI		MINER:		
\				U	S. PATENT DOCUMENTS				
Examiner's	Cite U.S. Patent Document				Name of Patentee or Applicant of Cited		Date of Publication or of issue of Cited Document		
Initials#	No.		Number Kin Cod				MM-DD-YYY		
7011	E)								
/ MAR 1 2	ဂ								
7	, i	<i>I</i> I							
RADE	ARKCE					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	-	1		+			<u> </u>		
<u> </u>		 							
				FOR	REIGN PATENT DOCUMENTS				
Examiner's Initials#	Cite No.	Foreign Patent Document			Name of Patentee or Applicant of Cited		Date of Publication of	Date of Publication of Transla	
		Office/ Country	Number	Kine Code	(not naces	(not nococcory)		ed Document (Y/N) 1-DD-YYYY	
KA72	Α	FR	2 762 545	A1			Oct. 30, 1998	Abstract	
Rep.	В	WO	99/14055				Mar. 25, 1999		
	<u> </u>								
	ļ								
	L	l	OTHER	ADT N			1	<u>. </u>	
Examiner's	Cite		name of the auth	or (in CA	ON PATENT LITERATURE E	article (when appr		Transl	
Initials#	No item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issunumber(s), publisher, city and/or country where published.							(Y/.	N)
•									
				·					
EXAMINE		AI	51		DATE CONSIL	DERED			
<u>.</u>	/<	TILO	Sen/		10/30	0/05			
			ered, whether or no		in conformance with MPEP 609; Dra	aw line through citation	on if not in conformance a	nd not con	sidere
a copy of this re	ference is	not provided	as it was previously	cited by o	r submitted to the office in a prior app	plication, Serial No.	, filed		, an
lied upon for a	earlier fi	ling date unde	r 35 U.S.C. 120 (co	ntinuation,	continuation-in-part, and divisional	applications).	,u		, ,

earlier application, unless the earlier application is identified by the IDS and is relied upon for an earlier filing date under 35 U.S.C. §120, and the copy was provided in the earlier application.]